

L Number	Hits	Search Text	DB	Time stamp
1	874	(maximum adj likelihood) and estimation and propagation	USPAT; US-PGPUB; EPO	2003/07/14 08:53
2	250	((maximum adj likelihood) and estimation and propagation) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))	USPAT; US-PGPUB; EPO	2003/07/14 09:02
3	198	((maximum adj likelihood) and estimation and propagation) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter	USPAT; US-PGPUB; EPO	2003/07/14 08:54
4	95	(maximum adj likelihood) and estimation and (propagation adj channel)	USPAT; US-PGPUB; EPO	2003/07/14 08:53
5	44	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))	USPAT; US-PGPUB; EPO	2003/07/14 08:54
6	40	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter	USPAT; US-PGPUB; EPO	2003/07/14 08:54
7	31	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter) and sampling	USPAT; US-PGPUB; EPO	2003/07/14 09:01
8	29	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter) and sampling) and antenna	USPAT; US-PGPUB; EPO	2003/07/14 08:55
9	6	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter) and sampling) and antenna) and sensor	USPAT; US-PGPUB; EPO	2003/07/14 08:55
10	1	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter) and sampling) and antenna) and sensor) and (sampling adj period)	USPAT; US-PGPUB; EPO	2003/07/14 09:02
11	1	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and parameter) and (sampling adj period) and sensor	USPAT; US-PGPUB; EPO	2003/07/14 09:02
12	1	((maximum adj likelihood) and estimation and (propagation adj channel)) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))) and (sampling adj period) and sensor	USPAT; US-PGPUB; EPO	2003/07/14 09:02
14	3	((maximum adj likelihood) and estimation and propagation) and (sampling adj period) and sensor) and ((known adj signal) or (reference adj signal) or (predetermined adj signal))	USPAT; US-PGPUB; EPO	2003/07/14 09:03
13	20	((maximum adj likelihood) and estimation and propagation) and (sampling adj period) and sensor	USPAT; US-PGPUB; EPO	2003/07/14 09:22

L Number	Hits	Search Text	DB	Time stamp
1	1	strom and parkvall and miller and ottersen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 08:15
2	0	("e." with strom) or ("s." with parkvall) or ("s." with miller) or ("b." with ottersen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 08:16
3	1547	((strom) or (parkvall) or (miller) or (ottersen) ) and (propagation with delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 08:18
4	3	((strom) or (parkvall) or (miller) or (ottersen) ) and (propagation with delay with estimation with direct with sequence with code with division)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 08:19
5	3	((strom) or (parkvall) or (miller) or (ottersen) ) and (propagation with delay with estimation with direct with sequence with ((code with division) or cdma))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 08:22
6	6	("4901307"   "5103459"   "5515378"   "5592490"   "5864548"   "5909470").PN.	USPAT	2003/07/14 08:21
7	6	("4901307"   "5103459"   "5515378"   "5592490"   "5864548"   "5909470").PN.	USPAT	2003/07/14 08:21
8	29	(chevalier with pascal) or (marc with chenu with tournier) or (claudes with adnet) or (pascal with larzabal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 08:27